WHAT IS CLAIMED IS:

- 1. A double-sided emissive LCD module comprising:
- a double-sided illumination plate;
- 5 a first LCD display panel disposed at an upper surface of the double-sided illumination plate;
 - a second LCD display panel disposed at a lower surface of the double-sided illumination plate;

the double-sided illumination plate comprising:

10 a light source;

15

- a light guide plate for emitting light guided from the light source onto the first and the second surfaces; and
- a transflector disposed on a surface of the light quide plate, the surface for facing the second LCD panel,
- wherein the transflector reflects a part of the light emitted from the light guide plate to the first LCD panel and transmits the rest of the light to the second LCD panel.
- 20 2. The double-sided emissive LCD module of Claim 1, wherein the double-sided illumination plate emits 70 to 90 percent of the light to the upper surface, and emits 10 to 30 percent of the light to the lower surface.
- 3. The double-sided emissive LCD module of Claim 1, wherein the first LCD panel and the second LCD panel are transflective LCD panels.

4. The double-sided emissive LCD module of Claim 1, wherein a prism sheet is disposed between the double-sided illumination plate and the first LCD panel.